## ADVERTISEMENT FOR ENGINEERING SERVICES

The City Secretary for City of Houston will receive Statement of Qualifications (SOQ) at 900 Bagby, Room P101, Houston, Texas for the following General Services Department project(s):

**Project Name and Number:** 

Hurricane Harvey City Hall - Electrical Switchgear

WBS: D-HARVEY-7382-3

**Project Description:** 

This project will provide design through construction administration phase services for City Hall's electrical switchgear system. The preliminary scope is anticipated to include the replacement of the main electrical switchgear at City Hall to an alternate location at a higher elevation within the building.

Qualification Submittal Date:

Thursday, March 7, 2019

**Project Location:** 

901 Bagby St, Houston TX

**Project Manager:** 

Jennifer Allen/ (832) 393-8048

**Estimated Project Budget:** 

\$2,009,000

Pre-submittal Meeting:

Tuesday, February 19, 2019 at 2:00 p.m.

City Hall Annex, 900 Bagby, 2<sup>nd</sup> Floor Conf. Room 242

SOQs will be accepted until 2:00 p.m., local time at the location specified above on the date shown above. SOQs received after that time will not be accepted.

RFQs will be available beginning February 11, 2019. All requests should be sent to Richard.Vella@houstontx.gov; cc: Jennifer.Allen@houstontx.gov . Addenda will be posted on the General Services website.

It is unlawful for any Contractor to contribute or offer any contribution to a candidate for City elective office during a certain period prior to and following a contract award. (Chapter 18, City of Houston Code of Ordinances (City Code)). Contractor will be required to comply with Anti-discrimination provisions (Chapter 15, Article II, City Code), Pay or Play Program (Executive Order 1-7 and Ordinance 2007-0534), and the Minority, Women, Persons with Disabilities and Small Business Enterprise requirements (Chapter 15, Articles V and VI, City Code and Executive Order 1-2).

Dated:	
(Publish Friday, February 8 and February 15, 2019)	Anna Russell, City Secretary